

## **CIRCUILLUM VITAE**

### **KIRAN HALINGALI**

S/o M Vishal halingali  
Ganesh nagar, Mahalingpur, Mudhol Tq, Bagalkot dist. – 587312  
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### **CAREER OBJECTIVE:**

To be associated with progressive organization which can provide me a challenging work to extract my inherent skills and develop my attitude towards the organization objective along with my career in progress.

### **WORK EXPERINCE:**

Organization	: TVS MOTOR COMPANY LTD Mysore
Duration	: 2 years and 9months.(2017~2020)
Department	: Manufacturing quality
Unit	: Machine shop-crankshaft assy (Scooty series, Motor cycle)
Designation	: Diploma NEEM trainee

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Organization	: MODERN AUTOMOTIVES.PVT.LTD Malur
Duration	: 1 year 1 months till working
Department	: Quality assurance
Unit	: Machine shop (Crankshaft machining)
Designation	: Assistant quality engineer

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### **PROJECT**

- Drill Broken
- Stem Line mark
- OD Undersize
- Face Run-out

### **JOB RESPONSIBILITY:**

- Has been working in the role of **Manufacturing Quality** of crankshaft machining (Pep+,zest, Apache, Jupiter and Ntorq)
- **Daily audit:** Part parameters ,process parameters, and raising Non conformance
- Correction of raised Non Conformances
- Analysis of line rejection and communicating to concerned departments
- Defect monitoring in vendor quality components
- Scrap control through why-why analysis
- Rejection and rework control through projects
- Take corrective actions for in-house PDI and customer complaints

### **TECHNICAL SKILLS:**

- Use of quality control tools
- Problem solving through-Why-Why Analysis, QC story
- Machining procedures and standards
- Important parameters in crankshaft machining.
- Can handle any instrument for inspection
- Audit documentation and preparation
- Knowledge of SAP , Auto CAD
- Using quality control charts
- R&R- Repeatability and Reproducibility
- Know about QCPC ( Quality control process chart)

### **ACHIVEMENTS:**

#### **Handled the below problems with proper solutions:**

- Analysis of crankshaft noise complaints in engine section and improving pokayoke to avoid defects permanently
- Analysis of engine noise complaints of gear noise, crankshaft noise ,cam shaft noise etc communication to respective suppliers and taking actions
- AQI and FQI score improved
- Analysis machine problems and implementing Pokayoke system
- To implementations many suggestions for engine rework reduction prepared one point lessons and Q-alerts displaying in work location

### **COMPUTER SKILLS:**

- Basic computer skills
- Parametric solid modeling
- Auto CAD

**EDUCATION QUALIFICATION:**

SL NO	EDUCATION	BOARD/ UNIVERSITY	YEAROF PASSING	PERCENTAGE
01	Diploma in Mechanical Engg.	DTE	2013-16	60%
02	SSLC	KSEEB	2013	64.80%

**PERSONAL DETAILS:**

Date of Birth : July 10th 1997  
Gender : Male  
Languages : English, Hindi, Kannada,  
Father's Name : Vishal M Halingali  
Permanent address : Kiran V Halingali S/o Vishal M Halingali Ganesh Nagar  
Mahalingpur, Mudhol Tq, Bagalkot Dist.Karnataka  
Pin: 587312  
Hobbies : Reading books, playing cricket and listening to music.

**DECLARATAION:**

I herby confirm you that the above mentioned details are true to the best of my knowledge

KIRAN VISHAL HALINGALI